/ironmental Monitoring Systems Laboratory P.O. Box 15027 Las Vegas, 89114 TS-AMD-83989 b June 1984

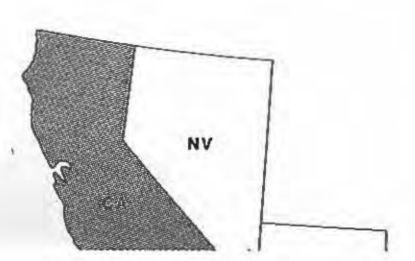
264

Research and Development

A

## AERIAL PHOTOGRAPHIC ANALYSIS OF OIL, CHEMICAL, AND INDUSTRIAL FACILITIES Los Angeles County, California Volume 2

**EPA Region 9** 



R0548

SFUND RECORDS CT

SITE 31 is a steel fabrication facility with three vertical and two horizontal tanks that lack secondary containment and two pressure tanks. Any spillage would exit the site and enter the storm sewer system.

Jone ? Chemeal SITE 32 is a chemical processing and supply facility with 27 vertical and 9 horizontal tanks that lack secondary containment, 5 vertical and 2 horizontal tanks that are adequately contained, extensive drum storage throughout the facility, 6 tank car loading racks, and 1 tank truck loading rack. Any spillage would enter an internal drainage system or collect in numerous depressions within the site.



Figure 12. Sites 31 and 32. November 23, 1983. Approximate scale 1:6,000.

- 2 BREACH IN SECONDARY CONTAINMENT
  - INADEQUATE SECONDARY
    CONTAINMENT
  - PRODUCT SPILLAGE OUTSID
    CONTAINMENT
  - 5 POINT OF ENTRY OF SPILL INTO DRAINAGE
  - OIL SLICK AND/OR SHEEN C WATER
  - 7 LEAKING OR DETERIORATIF TANKS

## ANNOTATION KEY

- DRUM STORAGE AREA
- POOR HOUSEKEEPING
- O WASTEWATER OUTFALL
- P PRESSURE TANKS
- TANK CAR/TRUCK LOADING
- DUMP/SOLID WASTE
- WASTEWATER TREATMENT FACILITY
- VEGETATION DAMAGE
- W WATER TOWER/TANK
- --- DRAINAGE